Shalini Chouhan

shalinichouhan2605@gmail.com Ujjain, Madhya Pradesh +917999713836

LinkedIn Profile

EXPERIENCE

AMEX (American Express) SMART Team-Impetus Technologies (India) Pvt. Ltd

May, 2021- Present

- Technologies: Java 8, Spring-Batch, Spring Boot, Rest API, Spark-SQL, HBase.
- Analyzed requirement by participating in design reviews with peers and stakeholders.
- Transformed RDD code into Spark SQL code based on Product Owner's requirements.
- Optimized code for metrics with >100K data records, resulting in up to 80% reduction in processing time.
- Improved code using SonarLint, adhering to best practices such as style guidelines, accuracy, testability, and efficiency.
- Updated documentation and educational content based on user feedback and program updates.
- Performed JUnit testing to debug/track/resolve system issues/errors by analyzing the sources of issues and the impact on hardware, network, or service operations and quality.

PROJECTS

TweetEmo: A tweet sentiment analyzer (Self Learning Project)

Jan, 2021-Feb, 2021

- Technologies: Python, Data visualization libraries.
- This project aims to analyze tweet sentiment as positive, negative, or neutral by collecting and processing data.

Insurance Application (Role-Team Lead)

Oct, 2020-Dec, 2020

- Technologies: Java, Angular, MySQL, Spring JPA, Spring Boot and RESTful web services.
- This app offers life, dental, and vision insurance for individuals and families, and allows users to sign up, log in, search policies, and perform CRUD operations.
- Implemented Java best practices, including JavaDocs, Naming Conventions, Logging, Exception Handling, and JUnit Testing.
- Led a team of three and guided the team members during the project development.

EDUCATION

| B.Tech, Computer Science: Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, 8.25 CGPA | July,2017-Jun, 2021 |
|---|----------------------|
| Higher Secondary: St. Paul's Convent School, Ujjain, 77% | Apr, 2016-Apr, 2017 |
| High School: St. Paul's Convent School, Ujjain, 9.0 CGPA | Apr, 2014 –Apr, 2015 |

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Spark SQL

Frameworks: SpringBoot, Hibernate, Spark Operating System: Windows, Linux Databases: MySQL, MongoDB, HBase

IDE/Tools: IntelliJ IDEA, Microsoft Visual Studio, Eclipse, STS, Postman, MySQL Workbench

Cloud Platform: Google Cloud Platform (Beginner)

Others: Big Data Technologies, Data Structures and Algorithms, Git, OOPS, RESTful Web Services

CERTIFICATIONS

| Google Cloud Certified Associate Cloud Engineer | May, 2023 |
|---|---------------|
| Coursera (University of Michigan) Programming with Python | Apr-Jun,2020 |
| NPTEL (IIT Kharapur) certification in Problem Solving through C | Jan-Apr,2019 |
| NPTEL (IIT Kharapur) Basics of Machine Learning (Elite-Silver Badge) | Jul-Sept,2019 |
| Java Thinking Machines | Jul-Feb, 2019 |

POSITION OF RESPONSIBILITY

- · Co-Founder of Technical Role-play event, TechSrijan.
- Pledged as Cultural Minister for school cabinet.

INTERESTS

Volunteering, Cycling, Reading, and Travelling.